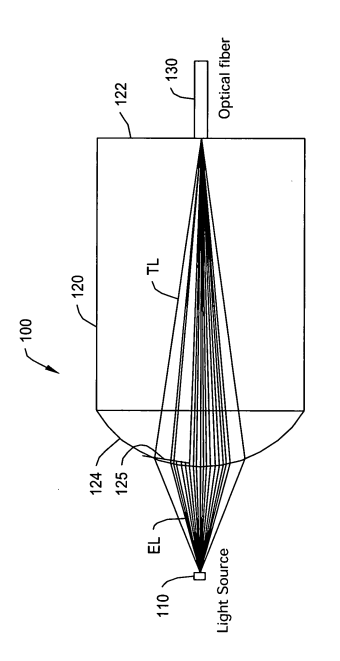
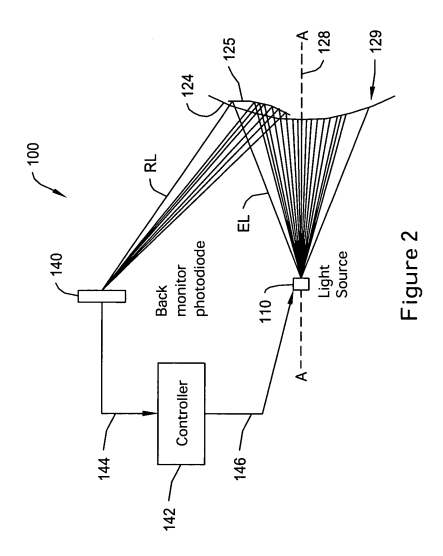
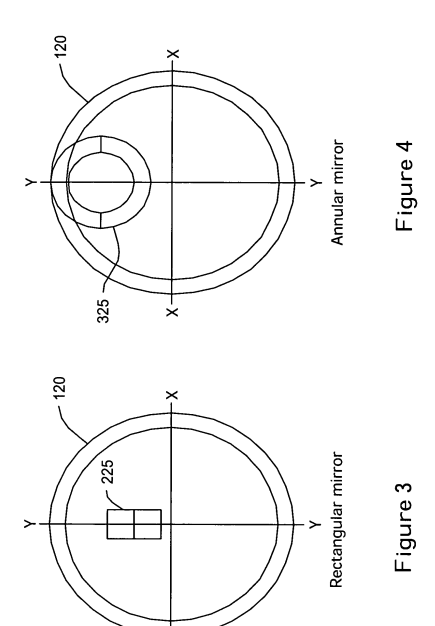
Applicant: Bo Su Chen et al.
Serial No.: New US Patent Application
Filed: February 17, 2004
For: LENS WITH REFLECTIVE SURFACE
Docket: H0005285(1139.1156101)
Sheet 1 of 9



Applicant: Bo Su Chen et al.
Serial No.: New US Patent Application
Filed: February 17, 2004
For: LENS WITH REFLECTIVE SURFACE
Docket: H0005285(1139.1156101)
Sheet 2 of 9

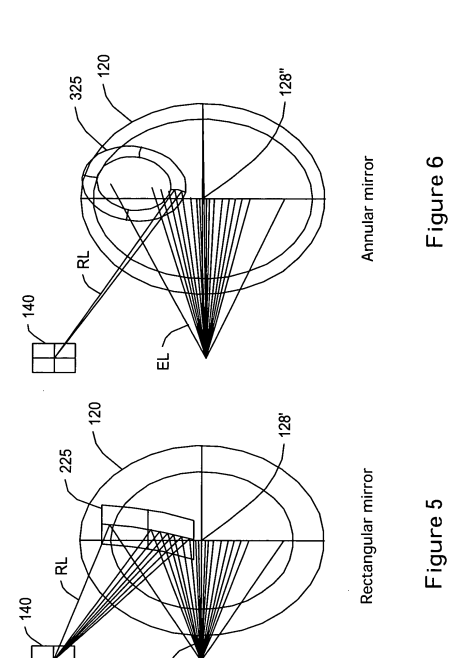


Applicant: Bo Su Chen et al.
Serial No.: New US Patent Application
Filed: February 17, 2004
For: LENS WITH REFLECTIVE SURFACE
Docket: H0005285(1139.1156101)
Sheet 3 of 9



×

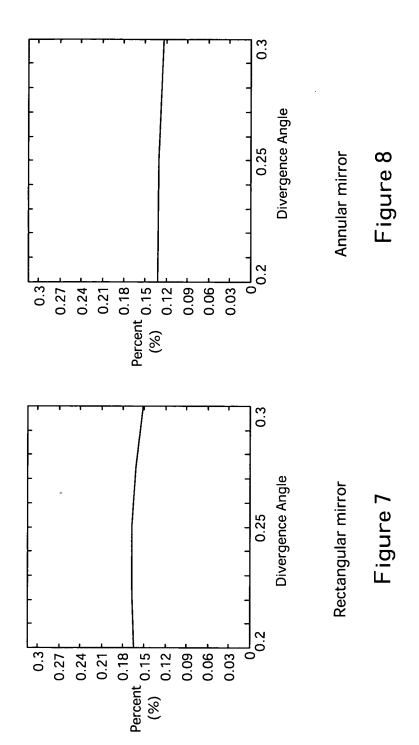
Applicant: Bo Su Chen et al.
Serial No.: New US Patent Application
Filed: February 17, 2004
For: LENS WITH REFLECTIVE SURFACE
Docket: H0005285(1139.1156101)
Sheet 4 of 9



딥

Applicant: Bo Su Chen et al.
Serial No.: New US Patent Application
Filed: February 17, 2004
For: LENS WITH REFLECTIVE SURFACE
Docket: H0005285(1139.1156101)
Sheet 5 of 0

Sheet 5 of 9



Applicant: Bo Su Chen et al.
Serial No.: New US Patent Application
Filed: February 17, 2004
For: LENS WITH REFLECTIVE SURFACE
Docket: H0005285(1139.1156101)
Sheet 6 of 9

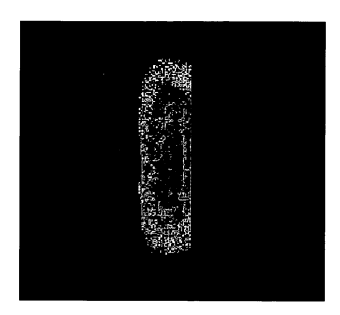


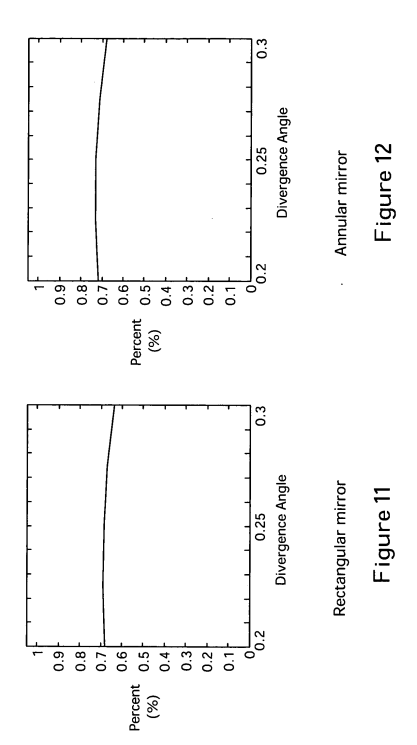
Figure 10 Annular mirror



Rectangular mirror

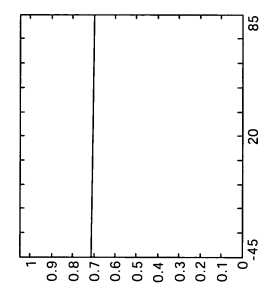
Figure 9

Applicant: Bo Su Chen et al.
Serial No.: New US Patent Application
Filed: February 17, 2004
For: LENS WITH REFLECTIVE SURFACE
Docket: H0005285(1139.1156101)
Sheet 7 of 9

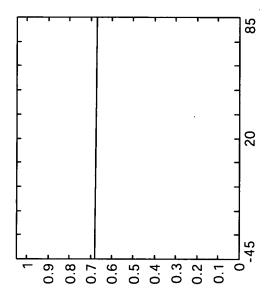


Applicant: Bo Su Chen et al.
Serial No.: New US Patent Application
Filed: February 17, 2004
For: LENS WITH REFLECTIVE SURFACE
Docket: H0005285(1139.1156101)
Sheet 8 of 0

Sheet 8 of 9







Rectangular mirror Figure 13

Applicant: Bo Su Chen et al. Serial No.: New US Patent Application Filed: February 17, 2004

For: LENS WITH REFLECTIVE SURFACE Docket: H0005285(1139.1156101) Sheet 9 of 9

